L Number	Hits	Search Text	DB	Time stamp
1	203	(encrypt\$ or crypto\$) same key same algorithm same management and @ad<=20000118	USPAT; US-PGPUB;	2004/06/09 09:39
2	91	(encrypt\$ or crypto\$) near key same algorithm same management and @ad<=20000118	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:30
3	139	(encrypt\$ or crypto\$) near key same algorithm same distribut\$ and @ad<=20000118	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:31
4	2	(encrypt\$ or crypto\$) near key same algorithm near distribut\$ and @ad<=20000118	IBM_TDB USPAT; US-PGPUB; IBM_TDB	2004/06/09 09:34
5	39	(encrypt\$ or crypto\$) near key same (encrypt\$ near algorithm) same distribut\$ and @ad<=20000118	USPAT; US-PGPUB; IBM TDB	2004/06/09 09:35
6	1	(encrypted near algorithm) near distribut\$ and @ad<=20000118	USPAT; US-PGPUB;	2004/06/09 09:38
9	1	(encrypted near algorithm) same update and @ad<=20000118	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:37
11	1	(secret near algorithm) near distribut\$ and @ad<=20000118	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:38
12	4	(encrypt\$ or crypto\$) same key same (secret near algorithm) same management and @ad<=20000118	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:40
13	6	(encrypt\$ or crypto\$) adj key same (secret adj algorithm) and @ad<=20000118	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:43
19	1	us-20030046564-\$.did.	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:45
21	2	masuda-tatsuro.in.	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:48
26	143	transfer same crypt\$ same algorithm	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:49
27	31	transfer same crypt\$ adj algorithm	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:50
29	37	receive same crypt\$ adj algorithm	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:50
30	. 1	receive near crypt\$ adj algorithm	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:50
31	4	distribute same crypt\$ adj algorithm	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:54
32	1	distribute same encrypted adj algorithm	IBM_TDB USPAT; US-PGPUB;	2004/06/09 09:55
33	117	encrypted adj algorithm	IBM_TDB USPAT; US-PGPUB;	2004/06/09 10:02
34	219	transfer same encryption adj algorithm	IBM_TDB USPAT; US-PGPUB;	2004/06/09 10:02
35	132	transfer same encryption adj algorithm and @ay<=2000	IBM_TDB USPAT; US-PGPUB; IBM TDB	2004/06/09 10:03

Search History 6/9/04 11:28:07 AM Page 1

36	117	transfer same encryption adj algorithm and @ad<=20000130	USPAT;	2004/06/09 10:11
			US-PGPUB;	
			IBM_TDB	
38	48	download\$ same encryption adj algorithm and @ad<=20000130	USPAT;	2004/06/09 10:30
			US-PGPUB;	
			IBM_TDB	
49	1	share near encryption near algorithm and @ad<=20000130	USPĀT;	2004/06/09 10:32
"'	• !	Share from energy from from angertain and (e) and 20000000	US-PGPUB;	200
			IBM_TDB	
50	3	exchange near encryption near algorithm and @ad<=20000130	USPAT;	2004/06/09 10:33
30	3	exchange hear encryption hear argorithm and wad ~20000130	US-PGPUB;	2004/00/07 10.33
]		IBM_TDB	
	ا ۾ ا			2004/06/09 10:34
54	5	manage same encryption near algorithm and @ad<=20000130	USPAT;	2004/06/09 10:34
			US-PGPUB;	
			IBM_TDB	
53	15	distribute same encryption near algorithm and @ad<=20000130	USPAT;	2004/06/09 10:39
			US-PGPUB;	
			IBM_TDB	
56	167	terminal same encryption near algorithm and @ad<=20000130	USPAT;	2004/06/09 10:39
			US-PGPUB;	
	1		IBM_TDB	
57	15	terminal same encryption near algorithm same center and	USPAT,	2004/06/09 10:43
		@ad<=20000130	US-PGPUB,	
			IBM_TDB	
64	59	smart adj card same (encryption near algorithm) and @ad<=20000130	USPAT;	2004/06/09 10:44
04	37	Single day care same (cheryption near argoritanic) and (gas - 20000150	US-PGPUB;	200 1100107 20111
			IBM_TDB	
CE	5	smart adj card near (encryption near algorithm) and @ad<=20000130	USPAT;	2004/06/09 10:45
65] 3	smart adj card flear (encryption flear algorithm) and wad~20000130	US-PGPUB;	2004/00/07 10.45
		1	IBM_TDB	2004/06/09 10:46
66	1	update and smart adj card near (encryption near algorithm) and	USPAT;	2004/06/09 10:46
		@ad<=20000130	US-PGPUB;	
			IBM_TDB	2004/06/00 10 40
69	3	update and firmware same (encrypt\$ near algorithm) and	USPAT;	2004/06/09 10:48
	<u> </u>	@ad<=20000130	US-PGPUB;	
	1		IBM_TDB	
71	15	firmware same (encrypt\$ near algorithm) and @ad<=20000130	USPAT;	2004/06/09 10:50
	1		US-PGPUB;	
			IBM_TDB	
72	134	obtain same (encrypt\$ near algorithm) and @ad<=20000130	USPAT;	2004/06/09 10:51
1			US-PGPUB;	
			IBM_TDB	
73	5	obtain near (encrypt\$ near algorithm) and @ad<=20000130	USPAT;	2004/06/09 10:53
			US-PGPUB;	
1			IBM_TDB	
75	1	transmit near (encrypt\$ near algorithm) and @ad<=20000130	USPAT;	2004/06/09 10:56
1	1		US-PGPUB;	
1			IBM_TDB	
77	253	storage same encrypt\$ near algorithm and @ad<=20000130	USPAT;	2004/06/09 10:58
1 ''	255	Storage banne energy to hear argorithm and wat 20000130	US-PGPUB;	
			IBM_TDB]
70	3	storage near encrypt\$ near algorithm and @ad<=20000130	USPAT;	2004/06/09 11:01
78	3	swrage near energy is near argumini and wad -20000130	US-PGPUB;	2007/00/07 II.UI
		4	IBM_TDB	2004/06/00 11:03
80	4	cryptographic near communication near terminal and @ad<=20000130	USPAT;	2004/06/09 11:03
			US-PGPUB;	
			IBM_TDB	<u> </u>